(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

Indian Agency		
Window	Rock,	Arlaene
	ribal	
Lease No.	20-6 0	3-2206

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACI	D. D. C.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	Mag To Te 11-17
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR F	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SURSEQUENT DEPORT OF REDRILLING OR E	EPNR
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABANDONMENT	- JAN + High
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY	- CAN IN
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	U. S. GEOLOGICAL
Galf Havaje	OKI, NOTICE, OR OTHER DATA)	da in Colonia Agrica da de
	Jamesy 9	19 62
Well No is located 660 ft from	N): 1 440	•
THA THA See. 21 980	m S line and 660 ft. from W	ine of sec.
(% Sec. and Sec. No.) (Twp.)	11M INPM	
Wildest	(Range) (Meridian)	
(Piold)	Subdivision) (State of R	102100
The elevation of the derres need above sea lev	(prate of 1	erritory)
(State names of and expected depths to objective sands; show size ing points, and all ot	•	
(State names of and expected depths to objective sands; show size ing points, and all ot	a smalality	
(State names of and expected depths to objective sands; show size ing points, and all of TD \$166. We propose to plug and about	s, weights, and lengths of proposed casings; indicat her important proposed work)	
(State names of and expected depths to objective sands; show size ing points, and all of TD \$166. We propose to plug and absorbed as follows:	s, weights, and lengths of proposed casings; indicat her important proposed work)	
(State names of and expected depths to objective sands; show size ing points, and all of TD \$168' We propose to plug and absorbed by the p	s, weights, and lengths of proposed casings; indicate the important proposed work) aden this well by cotting of	ElVFA
(State names of and expected depths to objective sands; show size ing points, and all of TD \$166' We propose to plug and absorbed as follows:	s, weights, and lengths of proposed casings; indicate the important proposed work) aden this well by cetting es	TIVED
(State names of and expected depths to objective sands; show size ing points, and all of TD \$168' We propose to plug and absorbed by the p	s, weights, and lengths of proposed casings; indicate the important proposed work) aden this well by cetting es	TIVED
(State names of and expected depths to objective sands; show size ing points, and all of TD \$168' We propose to plug and absorbed by the p	e, weights, and lengths of proposed casings; indicate the important proposed work) aden this well by cetting established the same clean location VAN1	TIVED 1 1962
(State names of and expected depths to objective sands; show size ing points, and all of TD \$168' We propose to plug and absorbed as follows: 5000-5150' 125'-275' Install L" X 6' marker on top of hel	s, weights, and lengths of proposed casings; indicate the important proposed work) aden this well by cotting of RII ANI OIL CO. DIS	1 1962 N. COM.
(State names of and expected depths to objective sands; show size ing points, and all of TD \$168' We propose to plug and absorbed as follows: 5000-5150' 125'-275' Install L" X 6' marker on top of hel	s, weights, and lengths of proposed casings; indicate the important proposed work) aden this well by cotting of RII ANI OIL CO. DIS	1 1962 N. COM.
(State names of and expected depths to objective sands; show size ing points, and all of TD \$168' We propose to plug and absorbed by the p	s, weights, and lengths of proposed casings; indicate the important proposed work) and this well by cotting of JAN1 OIL CODIS riting by the Geological Survey before operations	1 1962 N. COM.
(State names of and expected depths to objective sands; show size ing points, and all of TD \$168' We propose to plug and absorbed as follows: 5000-5150' 125'-275' Install L* X 6' marker on top of hel	s, weights, and lengths of proposed casings; indicate the important proposed work) and this well by cotting of JAN1 OIL CODIS riting by the Geological Survey before operations	1 1962 N. COM.
(State names of and expected depths to objective sands; show size ing points, and all of TD \$168' be propose to plug and absorbed by the p	s, weights, and lengths of proposed casings; indicate the important proposed work) and this well by cotting of MAN1 OIL CO DIS citing by the Geological Survey before operations	1 1962 N. COM.
(State names of and expected depths to objective sands; show size ing points, and all of TD \$168' We propose to plug and absorbed as follows: SOCO-5150' 125'-275' Install L" X 6' marker on top of hel I understand that this plan of work must receive approval in we company Someway Mid-Continent Oll Gor	s, weights, and lengths of proposed casings; indicate the important proposed work) and this well by cotting of JAN1 OIL CODIS riting by the Geological Survey before operations	1 1962 N. COM.
(State names of and expected depths to objective sands; show size ing points, and all of TD \$168' be propose to plug and absorbed by the p	s, weights, and lengths of proposed casings; indicate the important proposed work) and this well by cotting of MAN1 OIL CO DIS citing by the Geological Survey before operations	1 1962 N. COM.